Public reporting burden for this collection of information is estimated to average: 37 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

| UNIFORM HAZARDOUS | VID No. | Manifest Doc | | 2. Pag | | | the shaded areas | |
|--|---|--|--|--|-------------------------|---|--|--|
| WASTE MANIFEST #AD 9 00 / 3 0 5 4 0 3. Generator's Name and Mailing Address | · | 3761 | 6 | of A State | Is not Manifest Docu | ` | by Federal law. | |
| LASKAN COPPER WORKS | | | | l' Ciaic | Warmest Dood | ment wu | mbei | |
| 200 6TH AVE S EATTLE WA 981 | 24 | | | B. State | Generator's IE |) | | |
| 4. Generator's Phone (206 6)23-5800 | <u> </u> | The second secon | | | | | | |
| 5. Transporter 1 Company Name AFETY-KLEEN SYSTEMS, INC | | US EPA ID Number | r . (). (i.) | | Transporter's | | 775 703 | |
| AFETY-KLEEN SYSTEMS, INC SCR000075150 7. Transporter 2 Company Name 8. US EPA ID Number | | | r (1. 3 1 1 4) | D. Transporter's Phone 25 775-7030 E. State Transporter's ID | | | | |
| | | | | F. Trans | oorter's Phone | | | |
| Designated Facility Name and Site Address 000789 10. US EPA ID Number AFETY-KLEEN SYSTEMS, INC. | | | G. State Facility's ID H. Facility's Phone | | | | | |
| 540 SE 130TH AVE BLDG B ACKAMAS OR 97015 ORD981766124 | | | | | | | | |
| | | | * ** | | 503 657-7033 | | | |
| 1. US DOT Description (Including Proper Shipping Name, Hazard | d Class and ID Nu | mber) | 12. Conta No. 1 | iners Type | 13. Total | 14. Unit | I. Waste No. | |
| WASTE COMBUSTIBLE LIQUI | D, N.O.S | S. | 1 | .,,,, | Quantity | Wt/Vol | 039- | |
| X (PETROLEUM NAPHTHA)NA1993 (ERG#128) 6.7LBS/GAL (D039 | PGIII) | | +F | М | I7 ° | 9 | Do 39 | |
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| | | | | | Sec. | and and | | |
| 5. Special Handling Instructions and Additional Information | | MFST | R/T#10 | 00519 | 106 000 | 2-3 | 649-93 | |
| SKDO 6. GENERATOR'S CERTIFICATION: I hereby declare that the are classified, packed, marked, and labeled, and are in all r government regulations. If I am a large quantity generator, I certify that I have a program | T# A: | 717 B: | ully and accupant by high | C: | JRN TO | D: | shipping name of | |
| GENERATOR'S CERTIFICATION: I hereby declare that the are classified, packed, marked, and labeled, and are in all r government regulations. If I am a large quantity generator, I certify that I have a program determined to be economically practicable and that I have selected to minimizes the present and future threat to human health and the eminimize my waste generation and select the best waste management. | T# A: a contents of this respects in proper in place to reduce the practicable mether the programment; OR, if | consignment are fuccondition for transpert the volume and tox not of treatment, stor I am a snyall quantity | illy and accuport by high | C: urately descrively according according according to generated as all currently linave made | JRN TO | D: | ERATOR. | |
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EPA Form 8700-22 (Rev. 9-88) previous editions obsolete

ORIGINAL-RETURN TO GENERATOR

90290 (Rev 11/98) **6**

EPA Form 8700-22 (Rev. 9-88) previous editions obsolete

\$-048-01

f information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

Public reporting burden for this collection of i reviewing instructions, gathering data, and c 223, U.S. Environmental Protection Agency,

reviewing i 223, U.S. F

Please Print or type. (Form designed for use on elite (12-pitch) typewriter.)

SAFETY-KLEEN CORP.

Form Approved. OMB No. 2050-0039 Expires 9-30-99

GENERATOR COPY 90290 (Rev 11/98) **6**

AKC-0017294

NSTRUCTIONS FOR COMPLETION OF THIS FORM, REFER CODE OF FEDERAL REGULATIONS, 40, PART 262.20

GENERATOR IS NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR ALL 216 REGULATED CONSTITUENTS PRIOR TO DISPOSAL. DR NOTICE

EPA ID NO.

SAFETY-KL EEN CORP. (DESIGNATED FACILITY)

(DESIGNATED FACILITY)

ADDRESS:

PHASE II

Under manifest/sales service number

the generator noted below is shipping to you a waste determined to

be restricted under 40 CFR Part 268. In accordance with 40 CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

| WASTE NAME (FOR NON-WASTE WATER) | WASTE CODE | THE WASTE MAY CONTAIN THE FOLLOWING RESTRICTED CONSTITUENTS | TREATMENT STANDARD OR METHOD |
|--|---------------|--|--|
| L Waste Petroleum | D001 | Ignitable Liquid (High TOC Subcategory) Halogenated Organic Compounds (HOC's)≥1000 mg/l | COMBUSTION (CMBST) or recovery (RORGS)(40 CFR 268.42)(non-waste water) |
| Waste Petroleum Naphtha 105 | D006 | Cadmium Called the Cadmium | 1.0 (non-waste water) MG/L |
| A Naphina 103 | D008 D018 | Lead Benzene | 5.0 (non-waste water) MG/L |
| s A A A A | D035 | Methyl Ethyl Ketone | 10 (non-waste water) MG/KG 36 (non-waste water) MG/KG |
| | D039 | Tetrachloroethylene | 6.0 (non-waste water) MG/KG |
| | D040 | Trichloroethylene | 6.0 (non-waste water) MG/KG |
| | D001 | Ignitable Liquid (High TOC Subcategory) | CMBST, or RORGS (40 CFR 268.42)(non-waste water) |
| | D006 | Cadmium | 1.0 (non-waste water) MG/L |
| ☐ Waste Petroleum | D008 | Lead Alama Alah Alah Alah Alah Alah | 5.0 (non-waste water) MG/L |
| Naphtha 140 | D018 | Benzene | 10 (non-waste water) MG/KG |
| H | D039 | Tetrachloroethylene | 6.0 (non-waste water) MG/KG |
| | D006 | Cadmium | 1.0 (non-waste water) MG/L |
| Actrei Solvent | D008 | Lead Lead Lead | 5.0 (non-waste water) MG/L |
| (If customer specific | D018 | Benzene | 10 (non-waste water) MG/KG |
| A TCLP is not available) | D039 D040 | Tetrachloroethylene Trichloroethylene | 6.0 (non-waste water) MG/KG |
| P | D040 | Trichloroethylene | 6.0 (non-waste water) MG/KG |
| P Aqueous Parts Washer | D006 D008 | Cadmium Lead | 1.0 (non-waste water) MG/L |
| | D008 | Lead | 5.0 (non-waste water) MG/L 5.0 (non-waste water) MG/L |
| | D018 | Benzene | 10 (non-waste water) MG/KG |
| 150 Premium Solvent | D039 | Tetrachloroethylene | 6.0 (non-waste water) MG/KG |
| R | D040 | Trichloroethylene | 6.0 (non-waste water) MG/KG |
| | D006 | Cadmium | 1.0 (non-waste water) MG/L |
| A AQUEOUS BRAKE CLEANER | D039 | Tetrachloroethylene | 6.0 (non-waste water) MG/KG |
| | D001 | Ignitable Liquid (High TOC Subcategory) | CMBST, or RORGS (40 CFR 268.42)(non-waste water) |
| radio i direidajii | D006 | Cadmium | 1.0 (non-waste water) MG/L |
| Naphtha (sludges from Safety-Kleen Service | D008 D039 | Lead Table 2 Market 1 | 5.0 (non-waste water) MG/L |
| Center Operations) | D039 D040 | Tetrachloroethylene Trichloroethylene | 6.0 (non-waste water) MG/KG 6.0 (non-waste water) MG/KG |
| Photo Imaging | D011 | Silver | 5.0 (non-waste water) MG/KG |
| X TABLE TABLE | D006 | Cadmium | 1.0 (non-waste water) MG/L |
| | D008 | Lead | 5.0 (non-waste water) MG/L |
| Waste Compound | D018 | Benzene | 10 (non-waste water) MG/L |
| S Waste Compound Cleaning Liquid/ | D027 | 1, 4-Dichlorobenzene | 6.0 (non-waste water) MG/KG |
| Immersion cleaner 699 | D039 | Tetrachloroethylene | 6.0 (non-waste water) MG/KG |
| | D040 | Trichloroethylene | 6.0 (non-waste water) MG/KG |
| Waste Gasoline Filters | D001 D018 | lgnitable Liquid (High TOC Subcategory) Benzene | CMBST, or RORGS (40 CFR 268.42)(non-waste water) 10 (non-waste water) MG/KG |
| MACHINE SPE | CIFIC | EXCESS FLUID IN DRUM? OFF-COLOR? MORE TH | AN 30% UNUSUAL UNUSUAL MATERIALS |
| | AVITY | (MS>2/3)(C>1/3)(Y/N) (Y/N) SOLIDS | |
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ACCEPTANCE GUIDELINES

The constituent composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company

EPA ID NO .: WAD 980738516 Safety-Kleen Corp. manages the above waste through its recycling and fuels programs in accordance with all applicable elements of the land disposal restriction.

FORM 1339 (1/96)